

DTV+™ On/Off Switch Module K-99699

Features

- The bridge and switch module system allows the user to control and operate most electrical devices from the DTV+ interface.
- On/off switch module provides control of the electrical device and communcation to the DTV+ bridge module.
- DTV+ system can control up to three switch modules utilizing the bridge module.
- On/off switch modules must be located within 25ft of the bridge module for reliable operation.
- Timer function for precise control.
- Example applications: Bathroom lighting, bathroom fans, switchable glass, towel warmers.

Material

Premium material construction for durability and reliability.

Required Products/Accessories

K-99693-P digital interface K-99694 Interface Mounting Bracket K-99695 System Controller Module K-99701 Bridge Module

or

K-99693-P digital interface K-99694 Interface Mounting Bracket K-99695-E Eco-system controller module K-99701 Bridge Module



Codes/Standards

UL 244A CSA C22.2 No. 14

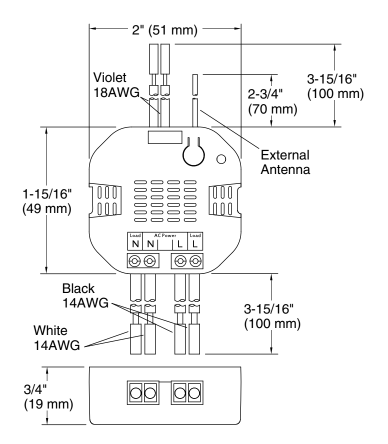
KOHLER® Electronic Faucets, Valves, and Controls Five-Year Limited Warranty

See website for detailed warranty information.





DTV+™ On/Off Switch Module K-99699



Required Electrical Service

One circuit required.

Lights: 120 V, 15 A, 60 Hz

Technical Information

All product dimensions are nominal.

Power source: Hardwire - AC, not included Electrical component Lights: 120 V, 10 A, 60 Hz

rating:

Max. Ambient temp: 104°F (40°C)

Max. Relative 95%

humidity

non-condensing:

Notes

Install this product according to the installation guide.

Recommended that the product be installed by a qualified electrician.

Maximum load is 120 V, 60 Hz, 10 A.

Requires a plastic electrical box 3" (76 mm) x 2" (51 mm) x 2-3/4" (70 mm) or larger, minimum volume of 14 cubic inches.

On/off switch will not work if installed in a metal electrical box.

Do not install to a dimmer switch, a three-way switch, or a switch that controls an electrical outlet.

Install using copper wiring only. Connection to a neutral wire is required.

Building materials may block signal. May need to move the bridge to another location if the switch modules do not pair.

Locate within 25 ft (7.62 m) of the bridge.

